High-performance drill bit, solid carbide TiAlSiN HPC 5xD, no IC, HA For hard machining up to $65\ \text{HRC}$



Application

For HPC drilling up to 65 HRC

Version

- 2 drill heels
- 30° spiral angle
- Convex main cutting edge

Advantage

- High centring accuracy
- Special coating for drilling hardened steels up to 65 HRC
- Extremely hard, low-friction and temperature-resistant TiAlSiN coating for longer service
- Reinforced core with special tip and cutting chisel edge
- No internal coolant feed for higher stability

Application	Steel (N	l/mm²)		Stainless	s steel	Alu		Brass		Bronz		Plas-	Graphite	GG(G)				Hard mat.		l
	<700	<1000	<1300	marten.	austen.	short	long	short	long	short	long	tics	G(C)FK	GjMW	alloy	alloy	alloy	<55 HRC	<65 HRC	ĺ
	80	65	40											70				28	14	l

Art. no.	11126 033
Cutting edge diameter	3.3 mm
Tolerance of cutting edge diameter	h7
Cutting material	VHM
Surface	Tialsin
Max. drilling depth (D)	5xD
Туре	HPC HARD
Coolant supply	External
Tool holding device	HA parallel shank
Angle of the tip	140 Degree
Shaft diameter	6 mm
Chip flute length	28 mm
Length	66 mm
f hard 65 HRC	0.06 mm/r
DIN	6537

EAN-Code

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